# Weather vzenton Assistance Program

### Work Order (Bid Form)

#### **WORK ORDER INFORMATION**

Work Order Name: WO/90009MD2642/1
Work Order Type: Weatherization

Audit Name: 2642

**CLIENT INFORMATION** 

Client Name: Address:

**Client ID:** 90009MD2642

Alt. Client ID:

**AGENCY INFORMATION** 

Agency: Metropolitan Development and Housing Agency

Agency Phone: (615) 252-8500

Address: 701 South Sixth Street Fax: (615) 252-8533

Nashville, TN 37206 Email Address:

Agency Contact: MOORE, IBIN Work Phone:

Cell Phone:

Email Address: IBIN\_MOORE@YAHOO.COM

Company Name & License Number:	
Contractor's Signature:	

#### **COMMENT**

AUDITED BY IBIN MOORE 615-491-0225 DATE: 3/20/2012

CONTRACTOR IS RESPONSIBLE FOR VERIFIYING ALL MEASUREMENTS ALL WEATHERIZATION MEASURES AND REPAIRS MUST BE DONE FOLLOWING THE SOUTHEAST FIELD GUIDE

N	Measure 1 Seal	Ducts			Compone	nts			Inspected
Co	omment SEAL R REGIST	ETURN, KITCHEN, AN ERS.	ID DOWNS	TAIRS	BATH AT	BOOTS A	ND		
					Estimate	d		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
10	Miscellaneous Su	Duct Sealing	Each	1					
O	ther Detail								
				Measure	e Sub Total:			Sub Total:	
	Field Notes:								
	foccine 2 Infile	tration Dodata			Commono				Inspected
	leasure 2 Infile		OFAL TIL		Compone				Inspected
CC		LACE WEATHERSTRIP SWEEP TO DOOR 1.	, SEAL THI	KESH(	JLD, AND	ADD			
	2. REPL	ACE WEATHERSTRIP	AT DOOR	3					
	3. SEAL	. ATTIC ACCES FRAME	<b>=</b>						
	4 0541	DI LIMBINO DENIETO	TIONO AT	DOTU	DATILANI		NI OINII	<b>(0</b>	
	4. SEAL	. PLUMBING PENETRA	TIONS AT	BOTH	BATH ANI	DKITCHE	N SINK	3	
	SEE PIO	CTURES AND SKETCH							
ш	Maradal / Labor	D	11-26-		Estimate			Actual	T- (-1
	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
10	Miscellaneous Su	Infiltration Reduction	Each	1					
O	ther Detail								
			1	Measure	e Sub Total:			Sub Total:	
П	Field Notes:						1		
'	ricia Notes.								
_									

	Measure 3 DWH	I Tank Insulation			Componen	ts			Inspected
C	omment 50 GAL	ELECTRIC SEE PICTUI	RES						
					Estimated			Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Hot Water Equipm	DHW Tank Insulation	Each	1					
2	Labor	DHW Tank Insulation	Each	1					
c	Other Detail								
				Measur	e Sub Total:			Sub Total:	
	Field Notes:								
	Measure 4 DWH	•			Componen	ts			Inspected
	Measure 4 DWH omment 5 FT HO	•			Componen Estimated			Actual	Inspected
C		•	Units	Qty	-		Qty		Inspected Total
C	omment 5 FT HO	T 5 FT COLD	<i>Units</i> Each		Estimated		Qty	Actual	
<b>C</b> # 1	omment 5 FT HO	T 5 FT COLD  Description / Comment		Qty	Estimated		Qty	Actual	
<b>C</b> # 1	omment 5 FT HO  Material / Labor  Insulation	DESCRIPTION / Comment  DHW Pipe Insulation	Each	<b>Qty</b> 1	Estimated		Qty	Actual	
<b>C</b> # 1	omment 5 FT HO  Material / Labor  Insulation  Labor	DESCRIPTION / Comment  DHW Pipe Insulation	Each	<b>Qty</b> 1	Estimated		Qty	Actual	
<b>C</b> # 1	omment 5 FT HO  Material / Labor  Insulation  Labor	DESCRIPTION / Comment  DHW Pipe Insulation	Each	<b>Qty</b> 1	Estimated		Qty	Actual	
<b>C</b> # 1	omment 5 FT HO  Material / Labor  Insulation  Labor	DESCRIPTION / Comment  DHW Pipe Insulation	Each	<b>Qty</b> 1 1	Estimated			Actual	
<b>C</b> # 1	omment 5 FT HO  Material / Labor  Insulation  Labor	DESCRIPTION / Comment  DHW Pipe Insulation	Each	<b>Qty</b> 1 1	Estimated Unit Cost			Actual Unit Cost	
<b>C</b> # 1	omment 5 FT HO  Material / Labor Insulation Labor Other Detail	DESCRIPTION / Comment  DHW Pipe Insulation	Each	<b>Qty</b> 1 1	Estimated Unit Cost			Actual Unit Cost	

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#### Measure 5 Floor Ins. R-19

#### Components F1,F1 (2)

## **Comment** REMOVE AND REPLACE FALLEN FLOOR INSULATION. SEAL ALL BYPASSES BEFORE INSTALLING NEW BATTS

				Estimated			Actual		
¥	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Insulation	Floor Insulation - Fiberglass Batts - R-19	SqFt	350					
2	Labor	Floor Insulation - Fiberglass Batts - R-19	SqFt	350					
3	Insulation	Floor Insulation - Fiberglass Batts - R-19	SqFt	430					
4	Labor	Floor Insulation - Fiberglass Batts - R-19	SqFt	430					
C	Other Detail								
				Measur	e Sub Total:			Sub Total:	
	Field Notes:						-		

<b>Comment</b> 6 INCHI ADD 7 I	EC EVICT							
FLOOR	NCHES FOR A TOTAL (	OF 13 INC	HES E	EVENLY AC	ROSS AT	TIC		
				Estimated	1		Actual	
# Material / Labor	Description / Comment	Units	Qty	<b>Unit Cost</b>	Total	Qty	<b>Unit Cost</b>	Total
1 Insulation	Attic Insulation - Blown Cellulose - R-30	SqFt	780					
<sup>2</sup> Labor	Attic Insulation - Blown Cellulose - R-30	SqFt	780					
Other Detail								
			Measur	e Sub Total:		] .	Sub Total:	
Measure 7 A/C	Tuneup			Componen	ots AC1		,	nspecte
	Tuneup			Componen			I Actual	nspecte
Comment	Tuneup  Description / Comment	Units	Qty	-		Qty		nspecte
Comment # Material / Labor	Description / Comment	<i>Units</i> Each	<b>Qty</b> 1	Estimated	1	Qty	Actual	
Comment  # Material / Labor  1 Cooling Equipmen	Description / Comment		_	Estimated	1	Qty	Actual	
Comment  # Material / Labor  1 Cooling Equipmen	Description / Comment  A/C Tuneup	Each	1	Estimated	1	Qty	Actual	
Comment  # Material / Labor  1 Cooling Equipment  2 Labor	Description / Comment  A/C Tuneup	Each	1	Estimated	1	Qty	Actual	nspecte Total
Comment  # Material / Labor  1 Cooling Equipment  2 Labor	Description / Comment  A/C Tuneup	Each	1	Estimated	1		Actual	

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	Monitor is Needed			Componen	ts		1	Inspected	
Comment				Estimated		Actual			
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total	
1 Health and Safety	CO monitor	Each	1						
2 Labor	Labor	Each	1						
Other Detail									
			Mossur	e Sub Total:		] [] ]	Sub Total:		
			INICASUI	e Sub Total.		]			
Field Notes:									
Measure 9 Smo	ke Detector is Needed			Componen				Inspected	
Measure 9 Smo				Estimated			Actual		
Measure 9 Smo Comment # Material / Labor	Description / Comment	Units	Qty	-		Qty		Inspected	
Measure 9 Smo Comment # Material / Labor	Description / Comment	<i>Units</i> Each		Estimated		Qty	Actual		
Measure 9 Smo Comment  # Material / Labor 1 Health and Safety	Description / Comment		Qty	Estimated		Qty	Actual		
Measure 9 Smo Comment  # Material / Labor 1 Health and Safety	Description / Comment Smoke detector	Each	<b>Qty</b> 1	Estimated		Qty	Actual		
Measure 9 Smo Comment  # Material / Labor 1 Health and Safety 2 Labor	Description / Comment Smoke detector	Each	<b>Qty</b> 1	Estimated		Qty	Actual		
Measure 9 Smo Comment  # Material / Labor 1 Health and Safety 2 Labor	Description / Comment Smoke detector	Each	<b>Qty</b> 1	Estimated		Qty	Actual		
Measure 9 Smo Comment  # Material / Labor 1 Health and Safety 2 Labor	Description / Comment Smoke detector	Each	<b>Qty</b> 1 1	Estimated			Actual		
Measure 9 Smo Comment  # Material / Labor 1 Health and Safety 2 Labor	Description / Comment Smoke detector	Each	<b>Qty</b> 1 1	Estimated Unit Cost			Actual Unit Cost		
Measure 9 Smo Comment  # Material / Labor 1 Health and Safety 2 Labor Other Detail	Description / Comment Smoke detector	Each	<b>Qty</b> 1 1	Estimated Unit Cost			Actual Unit Cost		

Measure 10	Vapor Barrier Needed
	(Basement/CrawIspace) 780 SQ FT

#### **Components**

In			

#### Comment

"Cover the ground completely with an moisture barrier such as 6 mil polyethylene, installed without voids or gaps. Extend moisture barrier up foundation wall a minimum of 6 inches Overlap moisture barrier at least 12 inches at joints and all seams sealed.. Best practice involves sealing the seams in the ground moisture barrier with construction tape or acoustical sealant,"

				Estimated	1		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Health and Safety	Basement / crawlspace vapor barrier	SqFt	1					
	Cover the ground completely with an moisture barrier such as 6 mil polyethylene, installed without voids or gaps. Extend moisture barrier up foundation wall a minimum of 6 inches. Overlap moisture barrier at least 6 inches at joints. Best practice involves sealing the seams in the ground moisture barrier with construction tape or acoustical sealant,							
<sup>2</sup> Labor	Labor	SqFt	1					
Other Detail				,				
			Measur	e Sub Total:			Sub Total:	
Field Notes:								
		Work O	rder Gra	and Total:		Gran	nd Total:	

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